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- creates a self locking relationship to lock the insertion member in one (i) of a plurality of desired angles relative to the prosthesis so that the insertion member and the prosthesis form a rigid physical construct at each of the angles; and
- forms a substantially fluid tight seal between the head and the opening, (ii) thereby preventing the escape of polyethylene wear particles to the outside of the prosthetic component; and wherein
 - the head does not contact the lower portion of the opening; a)
 - the head does not protrude beyond the first surface; and **b**)
- every opening is adapted to receive at least an aperture cover, a c) screw, and a peg.
- (New) The implantable prosthesis of claim 47, wherein the lower portion of the 48. opening is a curved surface, a rounded surface, or a spherical surface.
- (New) The implantable prosthesis of claim 47, wherein the head of the insertion 49. member comprises an outer edge that is spherical, near-spherical, toroidal, elliptical, global, slightly curved, or rounded.
- (New) The implantable prosthesis of claim 47, wherein the prosthesis comprises a 50. hip replacement system and wherein the first and second surfaces are surfaces of an acetabular cup.

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(New) The implantable prosthesis of claim 47, wherein the lower portion comprises a 51. rounded section beginning at a narrow end of the frustoconical taper section and having a smaller diameter than the frustoconical taper section.

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- (New) The implantable prosthesis of claim 47, wherein, when the insertion member is 52. inserted into the opening, there is a gap between the second surface of the prosthetic component and the insertion member head.
- (New) The implantable prosthesis of claim 47, wherein at least one of the at least two 53. openings comprises a chamfer edge, an upper portion comprising a conical taper, a lower portion comprising a rounded section, and a cylindrical portion, wherein
 - the chamfer edge is formed where the opening meets the first surface; (i)
- the chamfer edge meets the upper portion and wherein the conical taper (ii) of the upper portion extends through a substantial portion of the opening,
- the upper portion meets the lower portion comprising a rounded section (iii) at a narrow end of the conical taper; and
 - the lower portion ends at the second surface at cylindrical portion. (iv)
- (New) The implantable prosthesis of claim 53, wherein the rounded section has a 54. smaller diameter than the conical taper.